

VOLUME CONTENTS

Vol. 137 No. 1 1991

Editorial	v
J. SÁNCHEZ ALMEIDA / Radiative Transfer for Polarized Light: Equivalence between Stokes Parameters and Coherency Matrix Formalisms	1
DAVID H. HATHAWAY / Spherical Harmonic Analysis of Steady Photospheric Flows, II	15
T. HIRAYAMA / The Current Sheet and Joule Heating of a Slender Magnetic Tube in the Upper Photosphere	33
ROBERT F. HOWARD / The Growth and Decay of Sunspot Groups	51
B. VRŠNAK, S. POHJOLAINEN, S. URPO, H. TERÄSRANTA, R. BRAJŠA, V. RUŽDJAK, Z. MOURADIAN, and S. JURAČ / Large-Scale Patterns on the Sun Observed in the Millimetric Wavelength Range	67
WERNER M. NEUPERT, GABRIEL L. EPSTEIN, ROGER J. THOMAS, and WILLIAM T. THOMPSON / An EUV Imaging Spectrograph for High-Resolution Observations of the Solar Corona	87
R. M. LOTHIAN and A. W. HOOD / Loss of Equilibrium in Coronal Loops	105
CHRISTOPHER M. JOHNS and R. P. LIN / The Derivation of Parent Electron Spectra from Bremsstrahlung Hard X-Ray Spectra	121
R. OLIVER, M. CARBONELL, and J. L. BALLESTER / Intermediate-Term Periodicities in Solar Activity	141
W. ELLING and H. SCHWENKEK / Fitting the Sunspot Cycles 10–21 by a Modified F -Distribution Density Function	155
V. N. OBRIDKO and B. D. SHELTING / Cyclic Variation of the Global Magnetic Field Indices	167
V. G. ESELEVICH / Relationships of Quasi-Stationary Solar Wind Flows with Their Sources on the Sun	179
SOLAR PHYSICS LETTER:	
V. N. DERMENDJIEV, G. V. KOLAROV, and Ts. A. MITSEV / Intensity Oscillations of the Fe XIV ($\lambda = 530.3$ nm) Solar Corona: Disturbances Due to the Wave Processes in the Earth's Atmosphere	199
Book Review:	
B. H. Foing (ed.), <i>Helioseismology from Space</i> (P. HOYNG)	203

VOLUME CONTENTS

Vol. 137 No. 2 February 1991

ROBERT F. HOWARD / The East-West Inclination of Magnetic Field Lines in Sunspots	205
MALCOLM W. EWELL, JR. / Near-Infrared CCD Observations of Umbral Dots	215
P. LANTOS, C. E. ALISSANDRAKIS, and D. RIGAUD / Quiet-Sun Emission and Local Sources at Meter and Decimeter Wavelengths and Their Relationship with the Coronal Neutral Sheet	225
J. JUAN and J. L. BALLESTER / The Equilibrium Shape of Slender Flux Tubes in a Linear Force-Free Magnetic Field	257
J. A. ROBERTSON, A. W. HOOD, and R. M. LOTHIAN / The Evolution of Twisted Coronal Loops	273
JUN-ICHI SAKAI and SHINJI KOIDE / A Theory of Filament Eruptions before the Impulsive Phase of Solar Flares	293
P. A. ROBINSON / Radial Variation of Type-III Source Parameters	307
D. F. SMITH, E. HILDNER, and N. P. M. KUIN / Martens-Kuin Models of Normal and Inverse Polarity Filament Eruptions and Coronal Mass Ejections	317
V. G. FAINSHTEIN / Concerning Solar Sources of Large-Scale Heliospheric Disturbances	329
D. VENKATESAN, BADRUDDIN, A. G. ANANTH, and SURESH PILLAI / Significance of the Turbulent Sheath Following the Interplanetary Shocks in Producing Forbush Decreases	345
HANS-JÖRG FAHR, HORST FICHTNER, and STANISLAW GRZEDZIELSKI / The Influence of the Anomalous Cosmic-Ray Component on the Dynamics of the Solar Wind	355
V. I. MAKAROV and V. P. MIKHAILUTSA / The Latitude of Filament Bands at the Sunspot Minimum and the Activity Level in the Two Following 11-Year Solar Cycles	385
V. V. BORTZOV, V. I. MAKAROV, and V. P. MIKHAILUTSA / Global Solar Cycle in the Distribution of the Green Coronal Emission Period: 1940-1989	395
SOLAR PHYSICS LETTER:	
W. ELLING and H. SCHWENKEK / No Dependence of the Temperature of the Troposphere at Berlin on the Solar Activity Cycle	401
List of Papers from Other Journals	403
Calendar	415